



Введите VIN номер или артикул запчасти



7zap > [Catalogo Audi \[europa\]](#) > [Audi A4/Avant](#) > [Componenti del gruppo](#) > [Motore](#)

> [Catena di distribuzione pattino guida 3,0l ...](#)

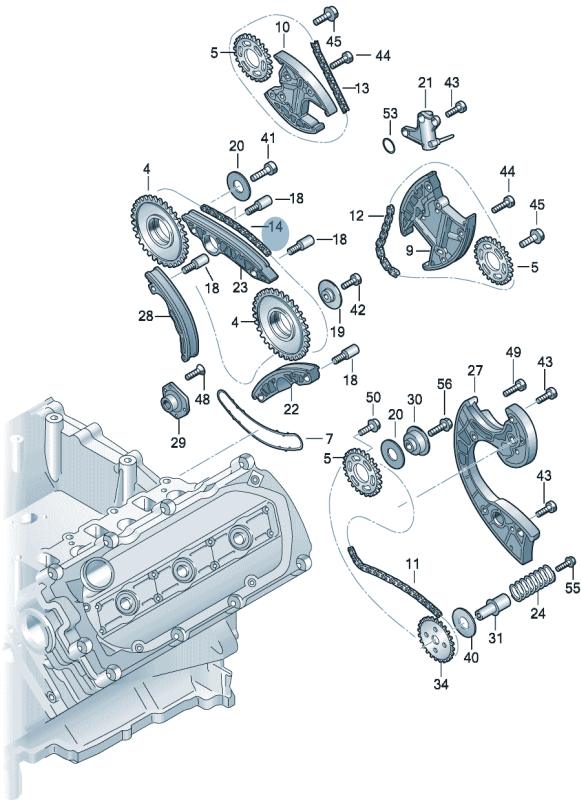


Marchio: Audi
Serie: Audi A4/Avant
Modello: Audi A4/Avant
(2005 - 2008)
Generation: B7



































Il motore: BKN - 3.00L,
150kW (204hp) - 6 cyl;
Anno modello: 2005
Data di produzione: 28-
01-2005

















Trasmissione: GCX -
6A; Automatic; 6 speed;
VIN info

Catena di distribuzione pattino guida 3,0l 150KW per Audi A4/Avant(A4) 2005 [EUROPA]



Nº	part number	description	osservazione
		Catena di distribuzione pattino guida	3, 0l 150KW
4	059 109 077 E	Pignone	Z=19
5	057 109 116 J	Pignone	Z=25
7	079 109 139 A	guarnizione	inf. centrale
9	059 109 217 C	tendicatena	sin.
10	057 109 218 K	tendicatena	des.
11	079 109 229 D	Catena di distribuzione	inf. centrale
12	059 109 229 L	Catena di distribuzione	sin.
13	059 109 229 K	Catena di distribuzione	des.
14	059 109 229 J	Catena di distribuzione	sup. centrale
18	079 109 426	asse F >> 8E-5-502 975*	
18	WHT 000 265	Vite cilindr. con testa a brugola interna (str. comb.) F 8E- 5-502 976>>*	M6X35
19	079 109 435 G	rondella di rasamento	sup. centrale

20	 WHT 000 124 	Rondella di spessore	18X50X2, 23
21	 079 109 467 A E 	tendicatena F >> 8E-8-175 000*	
22	 059 109 469 F 	canalino di guida	
23	 059 109 469 E 	canalino di guida	
24	 059 109 481 	molla pressione	
27	 079 109 507 G 	tendicatena	
28	 079 109 510 M 	canalino di guida	sup. centrale
29	 057 109 224 B 	perno di alloggiamento	sin.
30	 057 109 224 D 	perno di alloggiamento	
31	 059 109 341 A 	Albero di comando	
31	 059 115 120 A 	Albero di comando	
34	 079 109 570 A P 	Pignone	Z=25
40	 007 311 517 	rondella di rasamento	
41	 N04 470 68 	Vite cilindrica con testa esagonale interna	M10X40
42	 N10 451 409 	Vite test. piatta cava esalob. autobloccante	M6X16
43	 N10 124 306 	Vite a testa piana con cava esalobata	M6X20
44	 N10 156 205 	Vite testa bomb. con cava esal	M6X30
		Vite cilindrica	

45	 N10 250 101 	a collare con testa esagonale interna	M8X12
48	 N90 954 901 	Vite testa svas. c. cava esal.	M6X18
49	 N10 554 005 	vite testa semit.	M6X35
50	 N91 048 801 	Vite t. cil. spall. cava esal.	M8X20
53	 N90 638 402 	O-Ring usare per:	5X1, 5 079 109 467 AE
55	 N90 893 202 	vite a testa esagon. calibrata	M10X20
56	 N04 470 68 	Vite cilindrica con testa esagonale interna	M10X40
57	 N10 029 204 	Vite testa bomb. con cava esal	M6X15